

ABSTRACT

A control device (14) includes means for outputting a request signal (Sr) to an electronic key (12) in response to the ON operation of a predetermined switch (start switch (70)) among a plurality of switches (winker switch, horn switch, etc.) arranged in the vicinity of a user who has sat on the driver seat of the vehicle (100B) (request signal generation means (80), a transmission circuit (46), and a transmission antenna (72)), means for detecting a response signal (Sa) from the electronic key (12) (a reception circuit (44) and response signal matching means (82)), and monitoring means (84) for outputting a lock release instruction to an actuator (64) when the response signal (Sa) shows that the request is from a regular user.